

TNamed
fName
fTitle
fglsA
@~TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
operator=
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

TGraph
fMaxSize
fNpoints
fX
fY
fFunctions
fHistogram
fMinimum
fMaximum
kClipFrame
kNotEditable
fglsA
@~TGraph
SwapValues
SwapPoints
Allocate
AllocateArrays
CopyPoints
CopyAndRelease
CtorAllocate
ExpandAndCopy
FillZero
ShrinkAndCopy
TGraph
TGraph
TGraph
TGraph
TGraph
TGraph
TGraph
TGraph
TGraph
TGraph
operator=
TGraph
TGraph
TGraph
TGraph
TGraph
Apply
Browse
CompareX
CompareY
CompareRadius
ComputeLogs
ComputeRange
DistancetoPrimitive
Draw
DrawGraph
DrawGraph
DrawGraph
DrawPanel
Eval
ExecuteEvent
Expand
Expand
FindObject
FindObject
Fit
Fit
FitPanel
GetEditable
GetFunction
GetHistogram
GetListOfFunctions
GetCorrelationFactor
GetCovariance
GetMean
GetRMS
GetMaxSize
GetN
GetErrorX
GetErrorY
GetErrorXhigh
GetErrorXlow
GetErrorYhigh
GetErrorYlow
GetX
GetY
GetEX
GetEY
GetEXhigh
GetEXlow
GetEYhigh
GetEYlow
GetXaxis
GetYaxis
GetPoint
InitExpo
InitGaus
InitPolynom
InsertPoint
IsEditable
LeastSquareFit
LeastSquareLinearFit
Merge
Paint
PaintFit
PaintGraph
PaintGraphHist
PaintPolyLineHatches
Print
RemovePoint
RemovePoint
SavePrimitive
SetEditable
SetHistogram
SetMaximum
SetMinimum
Set
SetPoint
SetTitle
Smooth
Sort
UseCurrentStyle
Zero
Class
Class_Name
IsA
ShowMembers

TGraphAsymmErrors
fEXlow
fEXhigh
fEYlow
fEYhigh
fglsA
@~TGraphAsymmErrors
Beta_ab
Ibetai
Betai
Brent
Efficiency
Interval
SearchLower
SearchUpper
SwapPoints
Allocate
CopyAndRelease
CopyPoints
CtorAllocate
FillZero
TGraphAsymmErrors
TGraphAsymmErrors
TGraphAsymmErrors
TGraphAsymmErrors
TGraphAsymmErrors
TGraphAsymmErrors
TGraphAsymmErrors
operator=
TGraphAsymmErrors
TGraphAsymmErrors
Apply
BayesDivide
ComputeRange
GetErrorX
GetErrorY
GetErrorXlow
GetErrorXhigh
GetErrorYlow
GetErrorYhigh
GetEXlow
GetEXhigh
GetEYlow
GetEYhigh
Paint
Print
SavePrimitive
SetPointError
SetPointError
SetPointEXlow
SetPointEXhigh
SetPointEYlow
SetPointEYhigh
Class
Class_Name
IsA
ShowMembers

RooHist
_nominalBinWidth
_nSigma
_entries
_rawEntries
fglsA
@~RooHist
RooHist
RooHist
RooHist
RooHist
RooHist
RooHist
addBin
addBinWithError
addAsymmetryBin
printToStream
Print
getFitRangeNEvt
getFitRangeNEvt
getFitRangeBinW
getNominalBinWidth
setRawEntries
hasIdenticalBinning
makeResidHist
makePullHist
initialize
roundBin
Class
Class_Name
IsA
ShowMembers
Streamer
StreamerNVirtual

RooPlotable
_yAxisLabel
_ymin
_ymax
_normValue
fglsA
@~RooPlotable
getYAxisLabel
setYAxisLabel
updateYAxisLimits
setYAxisLimits
getYAxisMin
getYAxisMax
getFitRangeNEvt
getFitRangeNEvt
getFitRangeBinW
printToStream
crossCast
Class
Class_Name
IsA
ShowMembers
Streamer

TAttLine
fLineColor
fLineStyle
fLineWidth
fglsA
@~TAttLine
TAttLine
TAttLine
Copy
DistancetoLine
GetLineColor
GetLineStyle
GetLineWidth
Modify
ResetAttLine
SaveLineAttributes
SetLineAttributes
SetLineColor
SetLineStyle
SetLineWidth
Class
Class_Name
IsA
ShowMembers
Streamer
StreamerNVirtual

TAttFill
fFillColor
fFillStyle
fglsA
@~TAttFill
TAttFill
Modify
ResetAttFill
Class
Class_Name
IsA